leeun Classification

issue	Clas	Silication	

CLASS

13

14

15

(Assistant Examiner)

/Kevin M Burd/ Primary Examiner.Art Unit 2611

NONE

29

30

31

32

46

47 9 63

5

375

CLASS

ORIGINAL

CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)

267

Application/Control No.	

10671346 Examiner

SUBCLASS

Kevin M Burd

H 0 В

Applicant(s)/Patent Under Reexamination

NON-CLAIMED

Total Claims Allowed: 34

O.G. Print Figure

O.G. Print Claim(s)

BORRAN ET AL.

INTERNATIONAL CLASSIFICATION

7 / 02 (2006.01.01)

CLAIMED

Art Unit 2611

							\neg	\neg									П	П		
							\neg	╗												
							7	T												
							\neg	T												
							П	П												
							7	T												
							\neg	\neg										П		
							П	П												
							П	T												
							Т	П							П	П	Т	П		
	Claims re	numbere	ed in the s	same orde	r as prese	ented by a	applic	cant			CF	A [] т	.D.			1	R.1.	47	
Final	Claims re	numbere	od in the s	same orde	r as prese	ented by a	_	cant	Final	_	CF Original	A [T Origin		Fina		Orig		47 Final	Original
							Orig			_					Fina		_			Original
	Original		Original		Original	Final	Orig	ginal	Final	_	Original	Final	Origin		Fina		_			Original
	Original 1		Original 17		Original 33	Final	Orig	ginal 19	Final	_	Original 65	Final	Origin		Fina		_			Original
	Original 1 2		Original 17 18		Original 33 34	Final	Orig	ginal 19	Final	_	Original 65 66	Final	Origin		Fina		_			Original
	Original 1 2 3		Original 17 18 19		Original 33 34 35	Final	Original A	ginal 19 50	11 20 21	_	Original 65 66 67	Final	Origin		Fina		_			Original
	Original 1 2 3		Original 17 18 19 20		33 34 35 38	Final 13 15	Original 4	ginal 19 50 51	11 20 21 22	_	Original 65 66 67 68	Final	Origin		Fina		_			Original
	Original		Original 17 18 19 20 21		Original 33 34 35 38 37	Final 13 15 16	Original 4	ginal 19 50 51 52	11 20 21 22 23	_	Original 65 66 67 68 69	Final	Origin		Fina		_			Original
	Original 1 2 3 4 5		0riginal 17 18 19 20 21 22		Original 33 34 35 38 37 38	Final 13 15 16 16 17	Original	ginal 49 50 51 52 53	11 20 21 22 23 24	_	Original 65 66 67 68 69 70	Final	Origin		Fina		_			Original
	Original 1 2 3 4 5 6 7		0riginal 17 18 19 20 21 22 23		Original 33 34 35 38 37 38 39	Final 13 15 16 17 18	Original 4	ginal 49 50 51 52 53 54	Final 11 20 21 22 23 24 29	_	Original 65 66 67 68 69 70 71	Final	Origin		Fina		_			Original
	Original 1 2 3 4 5 6 7 8		Original 17 18 19 20 21 22 23 24	Final	Original 33 34 35 38 37 38 39 40	Final 13 15 16 17 18 19	Original	ginal 49 50 51 52 53 54 55	Final 11 20 21 22 23 24 29 30	_	Original 65 66 67 68 69 70 71	Final	Origin		Fina		_			Original
	Original 1 2 3 4 5 6 7 8		Original 17 18 19 20 21 22 23 24 25	Final	Original 33 34 35 38 37 38 39 40 41	Final 13 15 16 17 18 19 26	Original	ginal 19 50 51 52 53 54 55 56	Final 11 20 21 22 23 24 29 30	_	Original 65 66 67 68 69 70 71 72 73	Final	Origin		Fina		_			Original

61

62 34 78

8

77

79

80

(Date)

8/4/2010

2 64